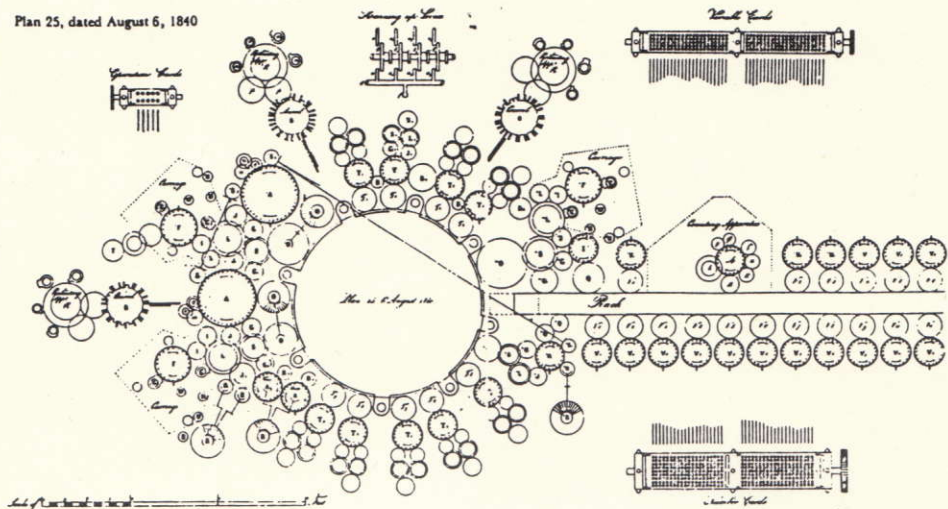


**ULTRA SECRET**

**ONLY OPEN WHEN INSTRUCTED**



Plan 25, dated August 6, 1840



Here is an example of what a data processing machine could do.  
To understand this example the machine will print some characters  
due to number recognition:

example A=65 a=97.

The instruction sequence would store characters in memory and then  
allocate code characters to represent them. The algorithm is easy  
to follow - we simply decode the character to a given number  
within the code text. Of course, this simple example could be  
made far more complicated should you wish.

Here is the sequence:

